## Maximum Clearance Reduction From Appliances

Type of Protection	As Wall Protector	As Ceiling Protector
a.)3 ½ " Masonry Wall no ventilation	33%	
b.)1/2 " noncombustible insulation board over glass fiber or mineral wool batts, no ventilated to the control of the control o		33%
c.)Minimum 24 gage she metal spaced out 1"		50%
d,)3 ½ masonry wall space out 1"	ced 66%	
e.)1/2" noncombustible v spaced out over 1"	vall 66%	50%
f.)Listed prefabricated system		Per manufacturer's Instructions

\*\*\*NOTE: After reduction of listed clearances, clearances <u>shall not be less</u> <u>than 12 inches</u> to combustible walls <u>and not less than 18 inches</u> to combustible ceiling. See NFPA 9-6 2.1 (2000 edition)